

Approved For Release 2083/05/05 REPARDP78 T05161A000800010009-2

CIA IMAGERY ANALYSIS DIVISION

SOVETSK ARMY BARRACKS TAURAGE SOUTHWEST 55 14N-022 15E BALTIC MILITARY DISTRICT, USSR

CIA/PIR-67087

CIA IMAGERY ANALYSIS DIVISION

The following alphabetical designators are used to delineate functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance
- C. General storage area
- D. Ammunition storage
- E. Miscellaneous (hospitals, prisons, POL, personnel training facilities and unidentified facilities)
- F. Small arms range
- G. Driver training area
- H. Support
- J. Tank/assault gun range
- K. Flat trajectory range
- L. Sub caliber range
- M. APC range
- N. Combined arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area
- NOTE: 1. The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.
 - 2. Lower case letters (i.e., Ba) are used to delineate more than one area of a particular functional category.
 - 3. Numbers are used with the alphabetical designators in some instances to identify vehicles or groups of vehicles within a functional area (i.e., Ba 1).

SOVETSK ARMY BARRACKS TAURAGE SOUTHWEST

25X

25X:

FUNCTIONAL AREAS

- Aa. Billeting Area (Figure 2)
 - 1 Multistory probable barracks/administration @ 290' X 45'
 1 Probable combination messhall and support @ 440' X 50'
 building (irregular in shape)
 - 1 Multistory possible administration/classroom @ 125' X 55' building
 - 4 Storage/support buildings
 - 3 FAGOT/FRESCO static display aircraft
- Ab. Billeting Area (Figure 2)
 - 10 Multistory probable barracks
 7@ 120' X 35'
 2@ 200' X 55'
 1@ 160' X 35'
 2 Probable quarters buildings
 8 Storage/support buildings
 - l Water tower
 - l Building under construction
- Ba. Vehicle and Equipment Storage/Maintenance Area (Figure 2)
 - 6 Probable vehicle/equipment storage sheds 2@ 250' X 35'

1@ 250' X 65' 1@ 210' X 35' 1@ 210' X 55'

1@ 175' X 35'
3 Probable maintenance buildings 1@ 175' X 85'

1@ 165' X 55' 1@ 100' X 55'

1 Unidentified building (separately secured) @ 175' X 65'

2 Small support buildings Vehicles - 16 unidentified

- Bb. Vehicle and Equipment Storage/Maintenance Area (Figure 2)
 - 6 Probable vehicle/equipment storage sheds 2@ 150' X 40' 3@ 100' X 35'
 - 3 Storage/support buildings

1@ 70' X 40'

25X

CIA/PIR-67087

CIA IMAGERY ANALYSIS DIVISION

Support Area (Figure 2)

A partially secured area containing 3 probable storage/support buildings.

K. Possible Flat Trajectory Range (Figure 1)

This area contains a possible flat trajectory sub caliber/small arms firing range with an approximate length of 700 ft. (200 plus meters). Four support buildings are located at this facility.

R. Unidentified Area (Figure 2)

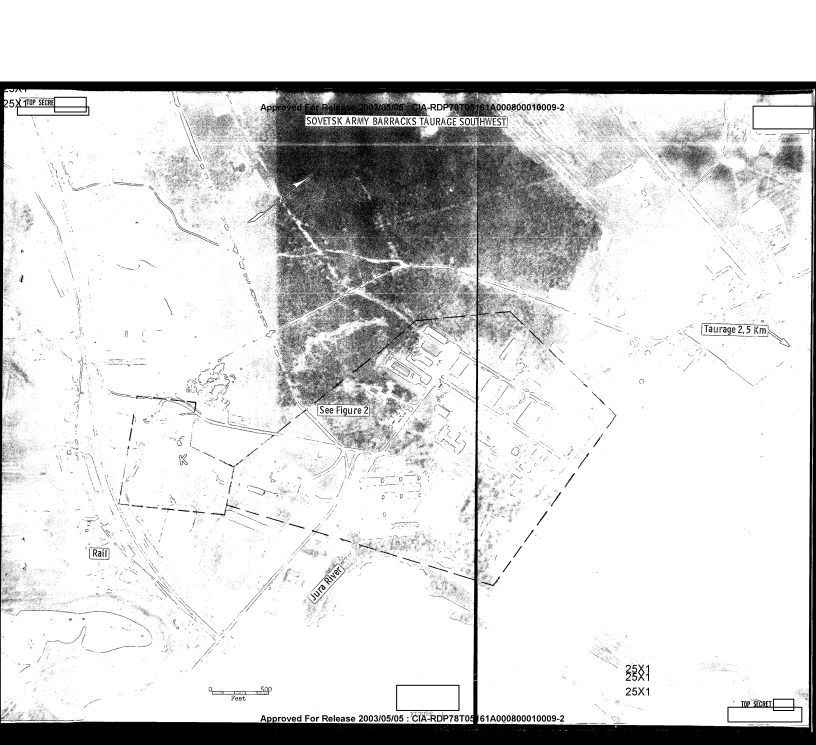
Area contains one small building of unidentified function and a possible open storage area with unidentified material.

P.I. REMARKS

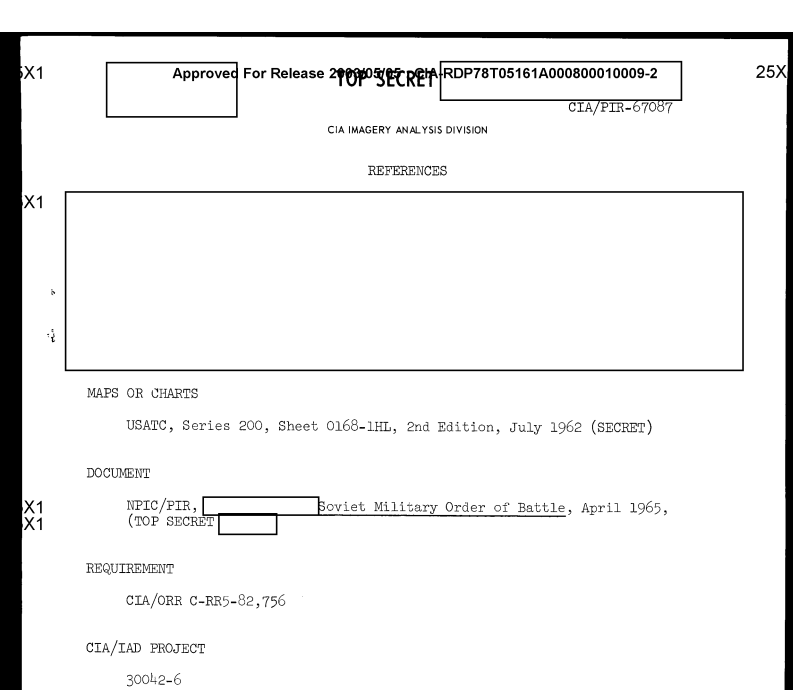
٦

Comparative photographic analysis indicates that no significant changes have occurred at this installation since Approximately 5 small buildings were added during the comparative time period. The lact of adequate training facilities to support a line ground force unit i.e., extensive firing ranges, driver training courses, etc., plus the presence of static display aircraft, suggest that this facility may be utilized as a personnel technical training center. Possibly a large portion of the floor space in the "barracks type" buildings is utilized for classrooms.

All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.







Approved For Release 2003/05/05 : CIA-RDP78T05161A000800010009-2 **TOP SECRET**